## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	265	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactide polylactic polyglycolic polycaprolactone polyethylene adj glycol polypeptide).ab.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 10:39
L5	73	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactide polylactic polyglycolic polycaprolactone polyethylene adj glycol polypeptide).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 10:39
L6	2	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactide polylactic polyglycolic polycaprolactone polyethylene adj glycol polypeptide).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/22 10:40
L7	27	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactide polylactic polyglycolic polycaprolactone polyethylene adj glycol polypeptide).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2010/11/22 10:40
S1	209	"load stock"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 11:12
S2	2	"a load stock"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:09
S3	21	"load stock" and particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 11:12
S4	6	"load stock" same particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/05 11:12
S5	11637	excipient same (polysaccharide polyester polyether polyanhydrice polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:10

S6	3934	"supercritical fluid" same (l'carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodiflueromethane propylene ammonia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFRWENT; IBM_TDB	OR	ON	2005/07/22 14:18
S7	618165	melt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:12
S8	1516282	particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:12
S9	1391996	Solvent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:13
S10	7	95 and 96 and 97 and 98 and 99	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:18
S11	11910	"supercritical" same ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodfiteromethane propylene ammonia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:18
S12	10	S5 and S11 and S7 and S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:20
S13	79788	(particle with method).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:21
S14	63	(particle with method).ab. and supercritical and melt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:22
S16	22	(particle with method).ab. and supercritical and melt and (polysaccharide polysater polyether polyanhydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 14:25

S18	22	(particle with method), ab. and supercritical and melt and (polysaccharide polyester polyantydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide) and ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chicrotrifluoromethane chicrodiflueromethane propylene jammonia)	US-PAT, USOOR; USPAT, USOOR; EPO, JPO; DERWENT; IBM_TDB	OR	<b>8</b>	2005/07/22 14:25
S19	10	("5716558"   "5548004"   "5716558"   "5716558"   "5776637"   "6620351"   "6414050"   "6620351").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/15 15:42
S20	2	"20060104916".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/01 16:37
S21	0	("5716558"   "5548004"   "5716558"   "5716558"   "5776637"   "6620351"   "6414050"   "6620351").PN. and (freez\$3 froze\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 16:57
S22	24261	excipient same (polysaccharide polyester polyether polyanhydrice polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09
S23	803403	imelt	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09
S24	2126505	particle	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09
S25	1885956	solvent	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09
S26	23593	"supercritical" same ("carbon dioxide" water "introus oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodiflueromethane propylene ammonia)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09

S27	33	S22 and S26 and S23 and S24 and S25 and (freez\$4 froze\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/02 17:09
S29	794	supercritical with (freez\$4 froze \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 12:34
S30	385	supercritical with fluid with (freez \$4 froze\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 12:34
S31	65	supercritical with fluid with (freez \$4 froze\$4) and @py<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 12:34
S32	37	supercritical with fluid with (freez \$4 froze\$4) and @py<"2003" and (particle particulate microsphere microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 12:44
S33	1	supercritical with fluid with (freez \$4 froze\$4) with mill\$4 and @py<"2003" and (particle particulate microsphere microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 14:52
S34	2	supercritical with fluid with (freez \$4 froze\$4) with mill\$4 and @py<"2004" and (particle particulate microsphere microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 14:53
S35	5	supercritical adj fluid same (freez \$4 froze\$4) same mill\$4 and @py<"2004" and (particle particulate microsphere microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/04 15:01
S36	32	((BORIS) near2 (SHEKUNOV)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/04 17:06
S37	14	((BORIS) near2 (SHEKUNOV)). INV.	EPO; JPO; DERWENT	OR	ON	2010/06/04 17:06
S38	37	((PRATIBHASH) near2 (CHATTOPADHYAY)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/04 17:06
S39	10	((PRATIBHASH) near2 (CHATTOPADHYAY)).INV.	EPO; JPO; DERWENT	OR	ON	2010/06/04 17:06
S40	26	((JEFFREY) near2 (SELTZINGER)). INV:	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/04 17:06
S41	11	((JEFFREY) near2 (SEITZINGER)). INV.	EPO; JPO; DERWENT	OR	ON	2010/06/04 17:06
S42	92	((ROBERT) near2 (HUFF)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/06/04 17:07
S43	20	((ROBERT) near2 (HUFF)).INV.	EPO; JPO; DERWENT	OR	ON	2010/06/04 17:07

S48	2	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane propylene ammonia) with (polysaccharide polyeatre polyether polyathydride polyglycolide polylatic polyeatrolactone "polyethylene gyloo" polyenelide) same pressur\$4 same melt\$2 same (milled milling) same (pricide powder particulate granula\$3) and (particle powder particulate granula\$3).ab.	US PACPUR; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	GOR	ON	2010/11/19
S49	35	(supercritical adj2 fluid "carbon dioxide" water 'nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodifluoromethane propylene ammonia) with (polysaccharide polysater polyether polyanhydride polyglycolide polylactic polycaprolactione 'polythene gylco' polypeptide) same pressur\$4 same melt\$2 same (milled milling) same (particle powder particulate granula\$3)	US POPUIS: USPAT; USOCR: EPC; JPO; DEFWENT; IBM_TDB	OR	ON	2010/11/19
950	133	(supercritical adj2 fluid "carbon dioxide" water 'nitrous oxide" dimethylether alkane alkane alcohol ethane propane fluoroform chlorotrifluoromethane chlorodflueromethane propylene ammonia) with (polymer polysacharide polyester polysacharide polyester polysacharide polyester polysacharide polyester golycarbide polyglycolide polytactic polycaprolactione "polyethylene (gyloo" polypoptide) same pressur \$4\$ same meti\$2 same (milled milling) same (particle powder particulate granula\$3)	US POPUB; USPAT; USOCR; EPC, JPO; DERWENT; IBM_TDB	. СОЯ	ON	2010/11/19

\$51	8615	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alochol ethane propane fluoroform chiorotrifluoromethane chlorodriflueromethane propien ammonia) with (polymer polysaccharide polylester polysachrafte polylether polyanhydride polylestic polyle	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/11/19
S52	101	(supercritical adj2 fluid "carbon dioxide" valer "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodriflueromethane propylene ammonia) with (polysacharide polyester polyeathydride polygylooilde polyator polyeathylene gyloo" polypethiely same pressur\$4 same (particle powder particulate granula\$3) same melt \$2 and (milled milling)	(US-PAT-US-COR; EPO; JPO; DETWENT; IBM_TDB	OR	ON	2010/11/19 11:38
\$553	29	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodfilaeromethane propylene ammonia) with (polysaccharide polyester polyeathydride polyglyopide polyladic pokyeprolactone "polyethylene gylcol" polypethylene gylcol gylcol polypethylene gylcol gylcol polypethylene gylcol	US-PG-UB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 11:39
\$54	29	(supercritical adj² fluid "carbon dioxide" water "hirvo soxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorofifluoromethane chlorofifluoromethane chlorofifluoromethane propylene ammonia) with (polysacharide polyester polyether polyantydride polygydoide polyethylene gylcol" polypethide) same pressur\$4 with meit\$2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milling)	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19

S56	11	(supercritical adj2 fluid "carbon	US-PGPUB;	OR	ON	2010/11/19
		dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chilorotrifluoromethane propylene ammonia) with (polysaccharide polyester polyether polyanhydride polyglodide polylactic polycaprolactone "polyethylene gylcol" polypeptide) same pressur\$4 with mell\$2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milling) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 microparticulate granula\$3 micropartics\$4) and fmills powder particulate granula\$3 micropartic\$4, and fmills process proce	USPAT: USDOR, EPO, JPO, DERWENT; IBM_TDB			11:42
967	0	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chicoroffluoromethane chicoroffluoromethane propylene ammoria) with (polymer polysachraide polysater polysether polyarhydride polylater polyoghopilode polylatciic polycaprolactone" polyethylene gylco" polypeptide polyartice polycaprolactone polyartice polycaprolactone growth melts2 same pressur \$4 with vessel with melts2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milliing) and (melthod process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4)	US-PG-UB; US-PG-UB-OR- EPO; JPO; DETWENT; IBM_TDB	OR .	ON	2010/11/19
S58	O	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane propylene ammonia) with (excipient polymer polysaccharide polyset er polysether polyachydride polysacther polysether polyachydride polysacther polysether polyacthydride polysacther polysacpolactone "polyethylene gylcol" polypeptide polylactic polycaprolactone "polyethylene (particle powder particulate granula\$3 micropartic\$4) and (milled milling) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4)	US POPUB: USPAT; USOCR; EPC, JPD; DERWENT; IBM_TDB	ОЯ	ON	2010/11/19 11:49

S59	33	(supercritical adj2 fluid "carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alacohel ethane propane fluoroform chlorotrifluoromethane chlorodiflueromethane propylene ammonia) with (excipient polymer polysaccharide polyester	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 11:49
	***************************************	polyether polyanhydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide) same pressur \$4 with mell\$2 same (particle powder particulate granula\$3 micropartics}4) and (milled milling) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic \$4)		***************************************	***************************************	
<b>S</b> 60	3	(supercritical adj2 fluid) and  ("carbon dioxide" water "nitrous  oxide" dimethylether alkane  alkene alcohol ethane propane  fluoroform  chlorodrifluoromethane  chlorodrifluoromethane  chlorodrifluoromethane  chlorodrifluoromethane  prolymer polysaccharide polyester  polyether polyanhydride  polyglocide polytactic  polycaprolactone "polyethylene  gylcol" polypeptide) same pressur  \$4 with melt\$2 same (particle  powder particulate granula\$3  micropartic\$4) and (millied  milling) and (method process)  with (making forming producing  creating) with (particle powder  particulate granula\$3 micropartic  \$4)	US-PATUB: US-PAT: USOCR; EPO: JPO; DEFWENT; IBM_TDB	OR .	ON	2010/11/19 11:51
S61	4	[cupercritical] and ("Carbon dioxido" water "nitrous oxide" dioxido" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chiorotifiluoromethane propylene ammonia) with (excipient polymer polyasaccharde polyester polyether polyashydride polyascharde polyester polyether polyashydride polyacprolactone "polyethylene gylcol" polypeptide same (particle powder particulate granula\$3 micropartic\$4) and (millide) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4).	US PGPUB: USPAT; USCOR; EPC; JPC; DERWENT; IBM_TDB	OR .	ON	2010/11/19 12:45

S62	7	(supercritical) and ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alachol ethane propane fluoroform chlorotrifluoromethane propylene ammonia) same (excipient polymer polyether polyachydride polyester polyether polyachydride polyester polyether polyachydride polyester polyether polyachydride polyether po	USPAT; USOCR; USPAT; USOCR; EPC; JPC; DEFWENT; IBM_TDB	OR	ON	2010/11/19
S63	3	6986846"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 12:51
S65	2	5639441".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 12:58
S66	13	(supercritical) and ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane chlorodiflueromethane propylene ammonia) same (excipient polymer polyasacharide polyester polyether polyasacharide polyester polyether polyaphydride polylactic polycaprolactone "polyethylene gylcol" polypeptide pame pressur \$4 with mell\$2 same (particle powder particulate granula53 micropartic\$4) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4) and (method process) with (making forming producing creating) with (particle powder particulate granula\$3 micropartic\$4)	US-PAT-US-OR, US-PAT-US-OR, EPC-UF-O DER-WENT; IEM_TDB	OA .	ON	2010/11/19

S67	42	(supercritical) and ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chlorotrifluoromethane propylene ammonia) same (excipient polymer polysacharide polyester polyether polyandride polysacholide polylactic polycaprolactone "polyethylene gylod" polypeptide) same pressur \$4 with mell\$2 same (particle powder particulate granula\$3 micropartic\$4)	(US-PAT-US- USPAT; USOCR; EPO; UPO; DEFWENT; IBM_TDB	© CONTROL OF THE PROPERTY OF T	ON	2010/11/19
S68	27	IRGSS and (excipient polymer polysacharide polyester polyether polyanhydride polyglycolide polyladic polycaprolactone polyethylene gylcol' polypeptide) and pressur 4- with metis2 same (particle powder particulate granula\$3 micropartic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 13:49
S69	4	PGSS and (excipient polymer polysacharide polyester polyachter polyanhydride polyglycolide polyalacic polycaptoatome "polyeathylene gylool" polypaptide) and pressur \$4 with melt\$2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milling)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 13:54
S70	65	supercritical and (excipient polymer polysacharide polyseter polyanhydride polyglycolide polyladic polyglycolide polyladic polygaptactone "polyethylene gyloo" polypeptide) and pressur \$4 with melt\$2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 13:55
S72	174	supercritical and (excipient polymer polysacharide polyester polyanhydride polyglycolide polyladzic polyglycolide polyladzic polygoptactone "polyethylene gylcol" polypeptide) and spray\$3 with melt\$2 same (particle powder particulate granula\$3 micropartic\$4) and (milled milling)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	O	2010/11/19 14:15

S73	1	supercritical with (polysaccharide polyester polyether polyathyrdide polygloolide polylactic polycaprolactone polylactic polycaprolactone polypethele gyloch polypeptide) and spray\$3 with melt\$2 same (particle powder particulate granula\$3 micropartic \$4) and (milled milling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/11/19 14:16
S74	1	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactic polycaprolactone polyethylene gylcol polypeptide) and spray\$3 same melt\$2 same (particle powder particulate granula\$3 micropartic \$4) and (milled milling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 14:17
S75	4	supercritical with (polysaccharide polyester polyether polyanhydride polyglycolide polylactic polycarboratone "polyethylene gylcol" polyeptide) and spray\$3 same melt\$2 same (particle powder particulate granula\$3 micropartic \$4)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19
S76	2	"7083748".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 14:34
S77	9	(superritical) and ("carbon dioxide" water "intru oxide" dimethylether alkane alkene alcohol ethane propane fluoroform chiorotrifluoromethane propylene ammonia) same (excipient polymer polyasocharide polyaset polyether polyanhydride polyalogical polyal	US-PGF-UE; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19

S78	489	(supercritical) and ("carbon dioxide" water 'introus oxide" dimethylether alkane alkene alcohol ethane propane fhuoroform chlorotrifluoromethane propylene ammonia) and (excipient polymer polysacharide powder particulate granula\$3 micropartic \$41000000000000000000000000000000000000	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19
S79	216	(supercritical) with ("carbon dioxide" water "nitrous oxide" dimethylether alkane alkene alcohol ethane propane fhuoroform chlorotrifluoromethane propylene ammonia) and (excipient polymer polysaccharide polyester polyether polyanchydride polysaccholide polyladcic polycaprolactone "polyethylene gylcol" polypeptide) and (pressur \$4 nozzle spray\$3) with melt\$2 same (particle powder particulate granula\$3 micropartic \$41)	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19
S80	231	(supercritical) same (excipient polymer polysaccharide polyester polyanhydride polygytopide polyanhydride polygytopide polyalatic polycaprolactone "polyethylene gylco" polypeptide) and (pressur \$4 nozzle spray\$3) with melt\$2 same (particle powder particulate granula\$3 micropartic \$4)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 14:57
S81	139	(supercritical) with (excipient polymer polysaccharide polyester polyather polyather polyather polyather polyather polyather polyather polyather polyatorication "polyethylene gylco" polypeptide) and (pressur \$4 nozzle spray\$3) with mell\$2 same (particulate granula\$3 micropartic \$41	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	MOR	ON	2010/11/19 14:57

S82	34	(supercritical) with (excipient polymer polysaccharide polyester polyathydride polyglycolide polyladic polyglycolide polyladic polycaprolactone "polyethylene glycol" polypeptide) same (pressur\$4 nozde spray\$3) with mell\$2 same (particulate granula\$3 micropartic \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEM_ENT; IBM_TDB	OR	ON	2010/11/19 14:57
S83	48	(supercritical) with (excipient polymer polysacharide polyester polyanhydride polyglycolide polyladzic polycaprolaction "polyethylene gylcol" polypeptide) same (pressur\$4 nozde spray\$3) same melt\$2 same (particle powder particulate granula\$3 micropartic \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2010/11/19 15:03
S84	8	(supercritical) with (excipient polymer polysaccharide polyester polyanhydride polyglycolide polyladzic polyglycolide polyladzic polycaprolactione "polyethylene gylcol" polypeptide) same (pressur\$4 nozzle spray\$3) same met\\$2 same (particle powder particulate granula\\$3 micropartic \\$4) and \@byer "2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:04
S85	15	(supercritical) same (excipient polymer polysacharide polyester polyanhydride polyglycolide polyalatic polygycolide polyalatic polygycolide polyalatic polygycolide polyalatic polycaprolation "polyethylene gyloo" polypeptide) same (pressur\$4 nozzle spray\$3) same melt\$2 same (particle powder particulate granula\$3 micropartic \$4) and @pyc "2003"	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:12
S86	3	(supercritical) and carbon adj dioxide with (excipient polymer polysaccharide polysater polyether polyathydride polysater polyether polyathydride polygologide polyladcic polycaprolactone "polyethylene gylcol" polypeptide) same (pressur\$4 nozzle spray\$3) same mel\$2 same (particle powder particulate granula\$3 micropartic \$4) and @byr. "2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:28

S87	80	carbon adj dioxide with (excipient polymer polysaccharide polyseter polysether polyanhydride polygylycolide polyladric polycaprolactione "polyethylene gylco" polypeptide) same (presun\$4 nozzle spray\$3) same mel\$2 same (particle powder particulate granula\$3 micropartic \$4) and @pyc."2003"	US PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:32
S88	3	(supercritical) and carbon adj dioxide with (excipient polymer polyeaccharide polyeater polyether polyanhydride polyglycolide polyladic polycaprolactoner polyethylene gylcol' polypeptide) same (pressur\$4 nozte psray\$3) same (mel\$2 soften\$2) same (particle powder particulate granula\$3 micropartic\$41 and @pyr="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:36
S89	19	(supercritical) and carbon adj dioxide with (excipient polymer polysaccharide polyester polyether polyanhydride polygtopide polylactic polycaprolactone "polyethylene gylcol" polypeptide) same (pressur\$4 nozzle spray\$3) same (mei\$2 soften\$2 liquid sturry) same (particle powder particulate granula\$3 micropartic \$4) and @pyr "2003"	US PGPUB; USPAT; USOCR; EPO; JPO; DER, WBNT; IBM_TDB	OR	ON	2010/11/19 15:36
S90	21	(supercritical) and carbon adj dioxide with (excipient polymer polysacharide polyester polyether polyether polyather	US-PGPUB; USPAT; USOCR; EPO; JPO; DDERWENT; IBM_TDB	OR	ON	2010/11/19 15:36
S91	1118	(supercritical) with particle.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:45
S92	547	(supercritical) with particle.ab. and (polymer polysaccharide polyester polyether polyanhydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:46

S93	352	((supercritical) with particle and (polymer polysaccharide polyether polyether polyanhydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)). ab.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 15:46
S94	77	polymer with milling with particle adj size with micron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:04
S96	10	(reduc\$4 decreas\$4) with polymer with milling with particle adj size with micron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:05
S97	148	polymer with milling with micron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:08
S98	38	polystyrene with milling with micron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:10
S99	231	milling with polymer with reduc \$4 with size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:14
S100	14	milling with polymer with reduc \$4 with size with (micron micrometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:15
S101	19	(milling milled) with polymer with reduc\$4 with size with (micron micrometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:18
S102	23	(milling milled) with polymer with reduc\$4 with (micron micrometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:19
S103	95	(milling milled) with reduc\$4 with (micron micrometer) same polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:20
S104	51	(milling milled) with reduc\$4 with (micron micrometer) same polymer with particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:20

S105	51	(milling milled) with (reduc\$4 decreas\$4) with (micron micrometer) same polymer with particle	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:24
S106	71	(milling milled) with (reduc\$4 decreas\$4) with (micron micrometer) same polymer\$2 with particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:24
S107	92	((supercritical) with particle and (polysaccharide polyester polyether polyanhydride polyglycolide polylactic polycaprolactone "polyethylene gylcol" polypeptide)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/19 16:27

## 11/22/2010 10:51:27 AM

C:\ Documents and Settings\ chagopian\ My Documents\ EAST\ Workspaces\ 10541909.wsp